

S40T Series Dual Band Digital Repeater



Product Features

- Sub-band frequency and bandwidth can be set by local monitoring panel, which is easier and more convenient
- Digital filter technology makes out-of-band rejection more effective
- Local or remote setting on gain, working frequency and bandwidth; convenient to check UL or DL output power, working frequency, temperature alarm and ALC alarm;
- OLED screen can clearly display working frequency, gain, output power and easily check working status of the device
- Manual gain control function, to attenuate gain with 1dB step among range of 31dB
- ALC, with wide range of 31dB, auto limit the output power to ensure stable performance.
- Device auto detect isolation after start-up, to avoid self-oscillation
- MTBF can be up to 100,000 hours

Model List

Models	Uplink	Downlink
S40T-B3B8	880 ~ 915/1710 ~ 1785 MHz	925 ~ 960/1805 ~ 1880MHz
S40T-B1B8	880 ~ 915/1920 ~ 1980 MHz	925 ~ 960/2110 ~ 2170MHz
S40T-B1B3	1710 ~ 1785/1920 ~ 1980 MHz	1805 ~ 1880/2110 ~ 2170MHz
S40T-B3B20	830 ~ 862/1710~1785 MHz	791 ~ 821/1805~1880 MHz
S40T-B1B20	791 ~ 821/1920 ~ 1980 MHz	832 ~ 862/2110 ~ 2170 MHz
S40T-B7B8	880 ~ 915/2500 ~ 2570 MHz	925 ~ 960/2620 ~ 2690MHz
S40T-B7B20	791 ~ 821/2500 ~ 2570 MHz	832 ~ 862/2620 ~ 2690MHz



Professional mobile communication seamless coverage solution provider

Technical Specification

Items		Uplink	Downlink	
Operating Bandwidth		0.2~20 MHz(Frequency can be set , 200 kHz step)		
Sub-bands		1~3		
Output power		Type 25±2 dBm	Type 40±2 dBm	
Gain		Type 85±2 dB	Type 90±2 dB	
Ripple in Band		Type ≤4 dB	Type ≤4 dB	
VSWR		≤2	≤2	
Max. input power without damage		-10 dBm	-10 dBm	
Out of Band Gain		Fully comply with 3GPP		
EVM		Fully comply with 3GPP		
PCDE		Fully comply with 3GPP		
ACRR		Fully comply with 3GPP		
Spurious Emission	9KHz~1GHz	≤-36 dBm	≤-36 dBm	
Sparious Emission	1GHz~12.75GHz	≤-30 dBm	≤-30 dBm	
Gain Attentute Range		1~31 dB,step of 1 dB		
ALC active 10dB, output power error		△ ≤2 dB	△ ≤2 dB	
Monitoring	Local	OLED & USB		
	Remote	NMS Cloud Connection		
		1.Repeater Info		
Local Control Or Remote Control		2.UL&DL Gain		
		3.PA ON/OFF		
		4.Over Output Power Alarm Level Limit		
		5.Temperature Alarm Level Limit		
Local Monitoring Or Remote Monitoring		1.Over Output Alarm		
		2.Over Temperature Alarm		
		3.PA Failure Alarm		
		4.Power Supply Alarm		
Noise Figure		≤6 dB	≤6 dB	
Time Delay		≤13 µs	≤13 µs	
Power Supply		AC: 220V		
RF Connector		N-Female		
Environment Condition		IP65		
Humidity		< 90%		
Operating Temperature		-10°C ~+55°C		
Dimension		490*410*210mm		
Weight		<28kg		

